

More images below

The Hawking Technologies' Wireless Signal Booster is a high performance, range extending wireless solution for your home or business network. The award winning Hawking WiFi Signal Booster increases the output power of a wireless signal by up to 600%. A stadard wireless device has a peak output power of around 70mW. The Hi-Gain Signal Booster is capable of pumping out 500mW of wireless distance extending power. The Hawking Hi-Gain WiFi Signal Booster attaches to the antenna connector of certified wireless devices.

Plug and play installation makes the Signal Booster easy to setup. Simply unscrew the original wireless antenna on the approved device and screw on the connector cable of the Signal Booster.

Not only does the WiFi Signal Booster increase wireless distance, it also boosts the performance of wireless networks. By extending the overall distance of a network, the HSB2 increases the overall speed of data transmissions throughout the network.

Utilizing signal filters, the HSB2 minimizes any wireless interference within the network. The advanced signal filters clean the wireless signals emitted by the wireless device to ensure a interference free environment.

Features

- Adjustable WiFi Signal Booster
- Boost Your Network Distance Up to 600%
- Adjustable Power Output Settings (100mW, 200mW, 500mW)
- Signal Filters minimize Wireless Interference
- Improves the Distance and Speeds of 802.11b/g Wireless Networks
- Plug and Play Installation

Platform:	PC
Communication Type:	Radio Frequency (RF) 2.4Ghz
Range:	 Transmit Gain: up to 27 dBm Receiver Gain: 10-13 dBm, 12 dBm Typical
Port Connectors:	Input: Reverse SMA JackAntenna: Reverse SMA Jack

Connector Cables: RP-SMA

System Requirements: • 802.11b or 802.11g Wireless Network

 Certified 802.11b/g Wireless PCI Network Adapter with a Removable Antenna. (HWP54G)

In the Box:

• One Adjustable WiFi Signal Booster

One Dipole Antenna

• One Connector Cable (RP-SMA to RP-SMA)

Wall Mounting Kit

• Easy to follow Quick Installation Guide



